





**For computer controlled driving of cars on test stands –  
Dedicated to any test, any vehicle, any motorization**



-  Human drive style speed control
-  Modular design
-  Various human drive styles selectable
-  Dynamic and accurate actuator and drive system
-  Extreme high repeatability
-  All module weight <12 kgs for comfortable setup
-  Very fast & simple vehicle installation between 3-5 mins



### New features

The new Generation of the SAP2000 in this highly modular version allows

1. shortest installation times
2. most flexible actuator usage
3. lowest module weights of < 12 kg

**System components:** Our Seat plate with seat belt mounting comprises a shift actuator on base plate but various different shift actuators are also available (some few examples here below). Our Pedal actuator unit integrates accelerator & brake actuators, if necessary you can snap-in a clutch actuator. Furthermore our SAP2000Modular can handle additional actuators as for instance keyboys.

**A state-of-the-art installation:** By snapping on the (yellow) pedal actuator unit to the seat plate, the shift actuator onits base plate is automatically fixed & locked to the seat plate and in the same way the electrical connection to the main connector to of the pedal actuator unit is established. By snapping on the clutch actuator into the (yellow) pedal actuator unit also the electrical connection to the main connector of the pedal actuator unit is established.

### Some few examples of our available options

- ▶ Rotary Shift Actuator
- ▶ SPE Keyboy Push-Button Actuator
- ▶ SCX Keyboy Rotary Actuator
- ▶ Shift Paddle Actuator
- ▶ Full-range Column Shift Actuator
- ▶ Push-Button Shift Actuator

